

## The Defense Acquisition Workforce







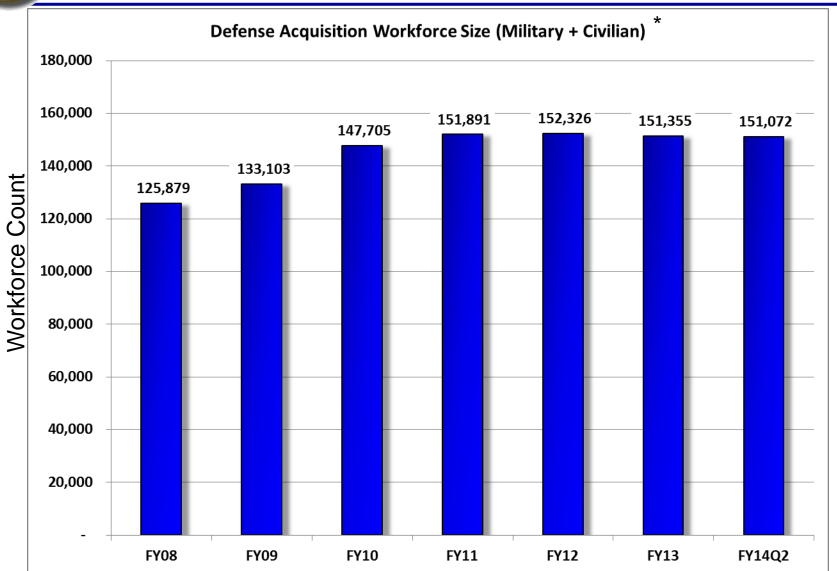


**Supporting the Warfighter – Protecting the Taxpayer** 





## FY 14Q2 – DAW Information Summary – OVERALL Workforce Historical Count FY 2008 – 2014Q2



<sup>\*</sup>Incumbents on positions designated as acquisition

Project Source: OUSD (AT&L) HCI Data Source: AT&L Data Mart



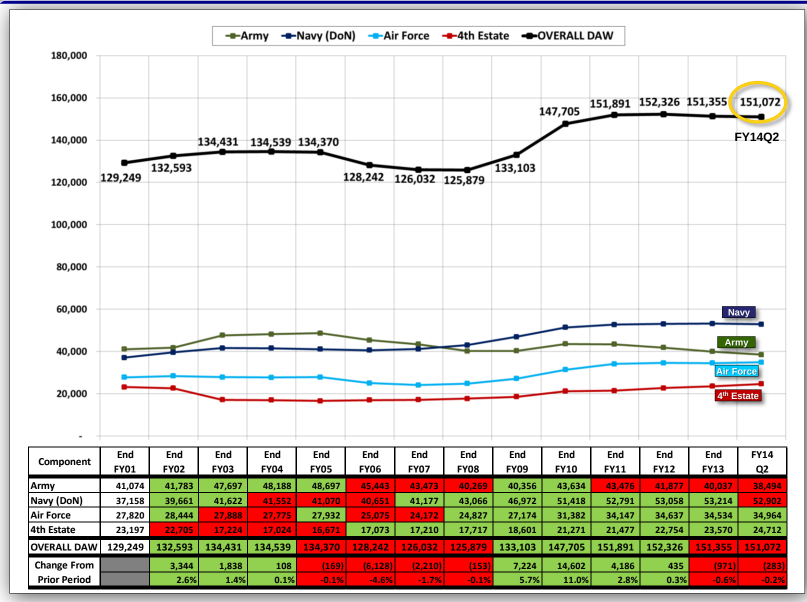
## FY 14Q2 – DAW Information Summary – OVERALL Workforce Count by Service and Career Field

Workforce Count by Career Category			Air	4th		%
(as of FY14Q2)	Army	Navy	Force	Estate	Totals	Total
Auditing	-	-	-	4,276	4,276	2.8%
<b>Business - Cost Estimating</b>	253	522	430	75	1,280	0.8%
Business - Financial Mgmt	1,972	1,911	1,853	651	6,387	4.2%
Contracting	8,393	5,655	8,511	7,498	30,057	19.9%
Engineering	9,161	19,464	8,650	2,032	39,307	26.0%
Facilities Engineering	1,593	5,139	4	36	6,772	4.5%
Information Technology	1,752	2,094	1,138	767	5,751	3.8%
Life Cycle Logistics	7,824	5,558	2,862	1,514	17,758	11.8%
Production, Quality and Manufacturing	1,525	2,571	333	5,220	9,649	6.4%
Program Management	3,294	5,894	5,385	1,517	16,090	10.7%
Property	52	61	21	263	397	0.3%
Purchasing	316	503	86	340	1,245	0.8%
Science & Technology Manager	284	422	2,604	116	3,426	2.3%
Test and Evaluation	2,055	3,103	3,083	386	8,627	5.7%
Unspecified	20	5	4	21	50	0.03%
FY14Q2 Totals (as of 3-31-2014)	38,494	52,902	34,964	24,712	151,072	
Component %	25.5%	35.0%	23.1%	16.4%		

Project Source: OUSD (AT&L) HCI Data Source: AT&L Data Mart

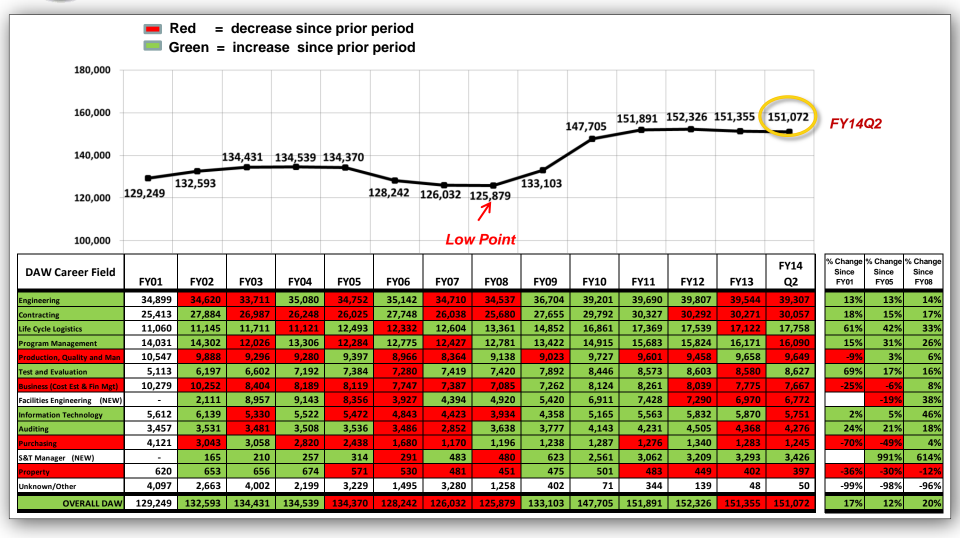


### FY 14Q2 - DAW Information Summary - OVERALL





## FY 14Q2 – DAW Information Summary – OVERALL Count by Career Field 2001 - 2014Q2





### FY 14Q2 – DAW Information Summary – Information Technology Count by Component 2005 – 2014Q2

#### **Low Point**



Defense Acq Workforce	FY05	FY06	FY07	FY08	FY09	FY10	FY11	FY12	FY13	FY14
INFORMATION TECH.	1103	1100	1107	1108	1103	1110	1111	1112	1113	Q2
ARMY	2,999	2,735	2,432	1,764	1,843	2,168	2,301	2,364	2,166	1,752
DoN (Navy & MC)	759	744	747	903	1,240	1,634	1,830	1,927	2,098	2,094
AIR FORCE	1,551	1,116	1,012	950	966	1,008	1,086	1,126	1,146	1,138
DCMA	85	85	53	111	124	158	147	156	186	192
DLA	3	6	6	9	7	4	2	13	16	19
DCAA										
MDA	14	20	10	27	27	39	39	42	52	53
DISA	50	71	109	99	80	71	78	83	79	137
DAU	1	3		6	7	7	14	12	3	4
DTRA	3	44	41	39	35	43	48	54	57	57
DHP (TMA & USUHS)			2	15	4	8	14	12	13	254
OSD & Staff	2	2	1	1						
JCS		1					1	40	36	36
DeCA	2	3			1				14	11
WHS										
DoDEA			3					1		
DFAS		9								
DMEA										
DoD HRA		1		3						
DSCA	3	2	2	2	3	2			1	1
DoD TRMC										
DMACT										
DARPA										
DSS				1						
DTIC								1	3	3
NDU					1		2			
ASD					3	2	1	1		
DoD IG										
PFPA										
OTHER 4th ESTATE		1	5	4	17	21				
DAW TOTAL	5,472	4,843	4,423	3,934	4,358	5,165	5,563	5,832	5,870	5,751

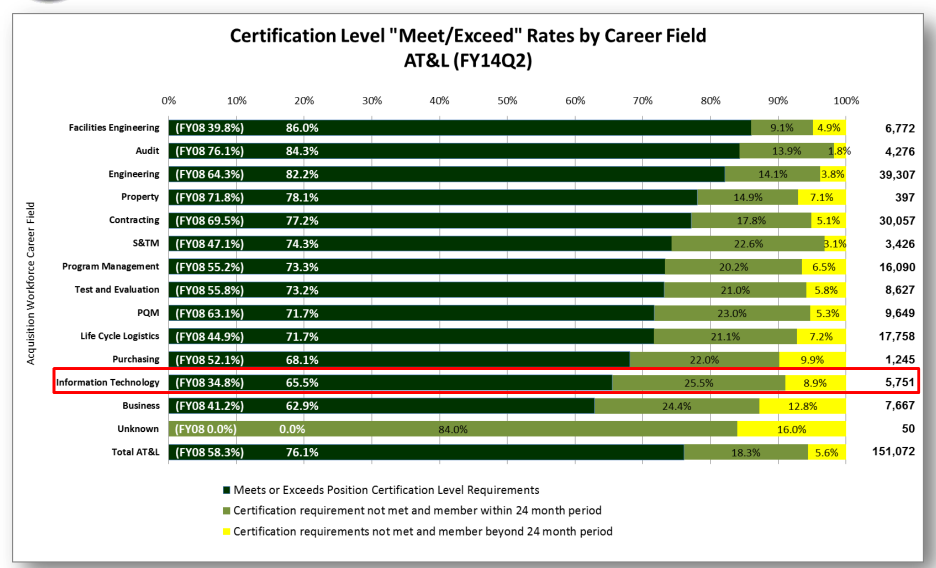
% Change	% Change
Since FY05	Since FY08
-42%	-1%
176%	132%
-27%	20%
126%	73%
533%	111%
0%	0%
279%	96%
174%	38%
300%	-33%
1800%	46%
0%	1593%
-100%	-100%
0%	0%
450%	0%
0%	0%
0%	0%
0%	0%
0%	0%
0%	-100%
-67%	-50%
0%	0%
0%	0%
0%	0%
0%	-100%
0%	0%
0%	0%
0%	0%
0%	0%
0%	0%
0%	-100%
5%	46%

Red = decrease since prior period

Green = increase since prior period



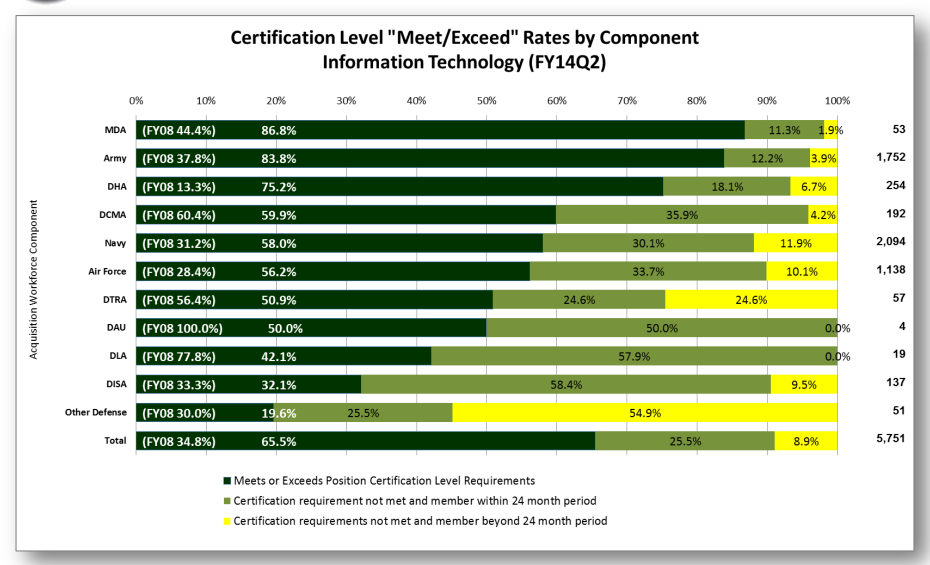
## FY 14Q2 – DAW Information Summary – Information Technology Certification "Meets/Exceeds" by Career Field



Numbers may not add to 100% due to rounding



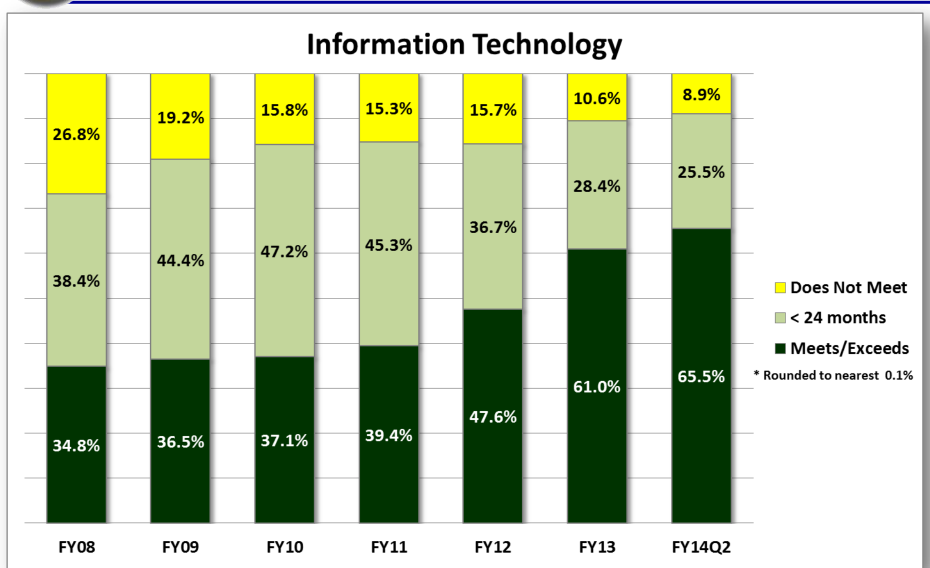
## FY 14Q2 – DAW Information Summary – Information Technology Certification "Meets/Exceeds" by Component



Numbers may not add to 100% due to rounding



## FY 14Q2 – DAW Information Summary – Information Technology Certification "Meets/Exceeds" Historical 2008 – 2014Q2



Numbers may not add to 100% due to rounding



## FY 14Q2 – DAW Information Summary – Information Technology Certification Level Tables Required by Achieved and Compliance

Information Technology	Ach	ieved Cer	tification	Level		
Required Certification Level	Level I	Level II	Level III	No Level Achieved	FY14Q2 TOTAL	% Meets Certification Requirement
Level I	467	50	18	264	799	67.0%
Level II	472	1,528	362	693	3,055	61.9%
Level III	128	186	1,343	236	1,893	70.9%
Unspecified	1	1	-	2	4	
FY14Q2 TOTAL	1,068	1,765	1,723	1,195	5,751	65.5%
	18.6%	30.7%	30.0%	20.8%		_

Cortification Poquiroment	Mooto	Within 24	Does Not	DAW	
Certification Requirement	Meets	Months	Meet	TOTAL	
Level I	535	245	19	799	13.9%
Level II	1,890	892	273	3,055	53.1%
Level III	1,343	328	222	1,893	32.9%
Unspecified	-	4	-	4	0.1%
Information Technology TOTAL	3,768	1,469	514	5,751	_
	65.5%	25.5%	8.9%		

= Compliance

\* NOTE: Rounded to nearest 0.1%

Numbers may not add to 100% due to rounding



## FY 14Q2 – DAW Information Summary – Information Technology KLPs – Level of Education – Military / Civilian

Occupied Position Type	IT TO	OTAL	Entire DAW		
Key Leadership Positions (KLPs)	3	0.1%	1,034	0.7%	
Critical Acquisition Positions (CAPs) *	385	6.7%	16,412	10.9%	
Non-CAP Positions	5,363	93.3%	133,626	88.5%	
TOTAL	5,751	Į	151,072	_	

<sup>\* =</sup> Number of CAPs, excluding KLPs (no double counts)

Highest Level of Education	IT TO	TAL	Entire DAW		
Post Grad	1,402	24.4%	56,096	37.1%	
Bachelors	2,147	37.3%	68,571	45.4%	
Some College	1,000	17.4%	11,973	7.9%	
High School	1,127	19.6%	13,090	8.7%	
Other	75	1.3%	1,342	0.9%	
TOTAL	5,751	J	151,072	,	

Туре	IT TO	OTAL	Entire DAW		
Civilian	5,517	95.9%	134,838	89.3%	
Military	234	4.1%	16,234	10.7%	
TOTAL	5,751	Į	151,072	_	

Numbers may not add to 100% due to rounding

Project Source: OUSD (AT&L) HCI Data Source: AT&L Data Mart (as of 03-31-2014)

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# FY 14Q2 – DAW Information Summary – Information Technology Top Occupational Series

Civilian Occupational Series	IT TOTAL			
2210 - Information Technology Management Specialist	4,513	81.8%		
1550 - Computer Scientist	262	4.7%		
0301 - Administration & Program Staff	249	4.5%		
0391 - Telecommunications Specialist	156	2.83%		
0343 - Management and Program Analyst	89	1.61%		
1702 - Training and Education Technician	64	1.16%		
0854 - Engineer, Computers	44	0.80%		
0855 - Engineer, Electronics	29	0.53%		
1101 - Business and Industry Specialist	22	0.40%		
1515 - Operations Research Analyst	15	0.27%		
Other	74	1.34%		
TOTAL CIVILIAN	5,517	Civilians		



# FY 14Q2 – DAW Information Summary – Information Technology Demographics

Race	IT TO	TAL	Entire DAW		
WHITE	4,259	74.1%	113,714	75.3%	
BLACK	780	13.6%	17,618	11.7%	
ASIAN	298	5.2%	9,601	6.4%	
MULTI	109	1.9%	2,547	1.7%	
AMI/AN	44	0.8%	847	0.6%	
PI	19	0.3%	625	0.4%	
Unspecified	242	4.2%	6,120	4.1%	
TOTAL	5,751	I	151,072	,	

Gender	IT TO	OTAL	Entire DAW		
Males	4,221	73.4%	106,260	70.3%	
Females	1,485	25.8%	44,041	29.2%	
Unspecified	45	0.8%	771	0.5%	
TOTAL	5,751	ı	151,072	,	

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# RAND End of FY13 Retirement/Loss Slides



## End of FY 13 – DAW Information Summary – Info Technology Fact Sheet

Human Capital Fact Sheet (FY 2013)									
Defense Acquisition	FY 2008				FY 2013				
Workforce Information Technology	IT Civilian (Civ)	IT Military (Mil)	Total IT (Civ+Mil)	Defense Acquisition Workforce	IT Civilian (Civ)	IT Military (Mil)	Total IT (Civ+Mil)	Defense Acquisition Workforce	
Size & Composition									
Workforce Size	3,579	355	3,934	125,879	5,627	243	5,870	151,355	
Change in size from 2008	-	-	-	-	57%	-32%	49%	20%	
Civilian/Military Composition	91%	9%	-	-	96%	4%	-	-	
Educational Attainment									
Bachelor's Degree or Higher	55%	85%	58%	77%	60%	84%	61%	83%	
Graduate Degree	18%	43%	20%	29%	23%	47%	24%	36%	
Certification									
Level I or Higher Achieved	58%	28%	55%	72%	78%	32%	76%	86%	
Level II or Higher Achieved	40%	9%	37%	61%	60%	5%	58%	74%	
Level III Achieved	20%	4%	19%	36%	30%	0%	29%	43%	
Position Certification Requirement Met or Exceeded	37%	10%	35%	58%	63%	12%	61%	75%	
Within 24 Months of Certification Requirement	35%	74%	38%	27%	26%	74%	28%	19%	
Does Not Meet Certification Requirement	28%	16%	27%	14%	10%	15%	11%	7%	
Planning Considerations									
% Baby Boomer / Traditional Gen.	75%	13%	70%	62%	50%	4%	48%	45%	
Average Age	48.7	37.2	47.7	45.7	47.1	35.7	46.6	44.9	
Workforce Life-Cycle Model (YRE)* % Future/Mid-Career/Senior	13/26/61(%)	-	-	20/23/57 (%)(Civ)	20/31/50(%)	-	-	26/23/51(%)	
Average Years of Service	18.2	13.7	17.8	17.3	13.1	13.6	13.2	15.2	
Retirement Eligible*	640(18%)	-	-	19,051(17%) (Civ)	714(13%)	-	-	28,259(15%)	
Retirement Eligible w/i 5 Years*	772(22%)	-	-	21,315(19%) (Civ)	1,009(18%)	-	-	26,858(18%)	
Total Gains/Losses*	932/1,352	-	-	14,245/15,030 (Civ)	852/799	-	-	9,961/10,917	

Source: The Human Capital Fact Sheet is based on end of FY2008 and end of FY2013 data and was generated by OUSD(AT&L)/Human Capital Initiatives using the AT&L Workforce Data Mart.

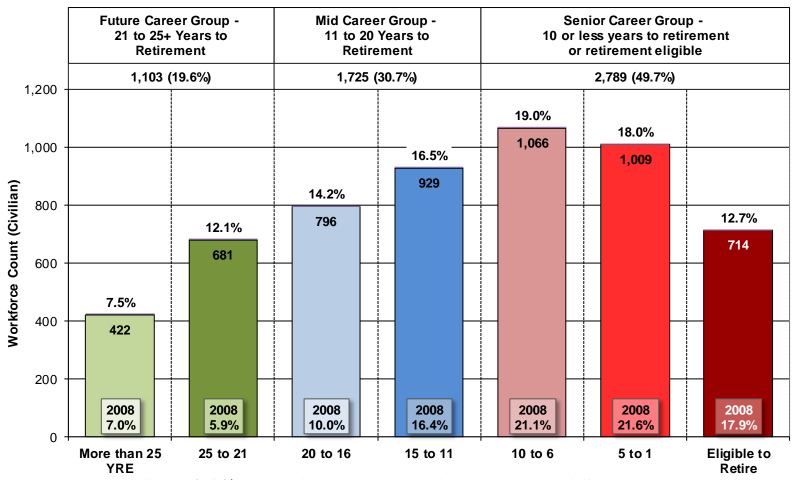
<sup>\*</sup>Analysis support from RAND using FY2008 and FY2013 DMDC data.



## End of FY 13 – DAW Information Summary – Info Technology Workforce Lifecycle Model by Years to Retirement Eligibility

### Defense Acquisition Workforce Lifecycle Model (WLM)

by Years to Retirement Eligibility (YRE) - Civilian (FY2013) - Information Technology

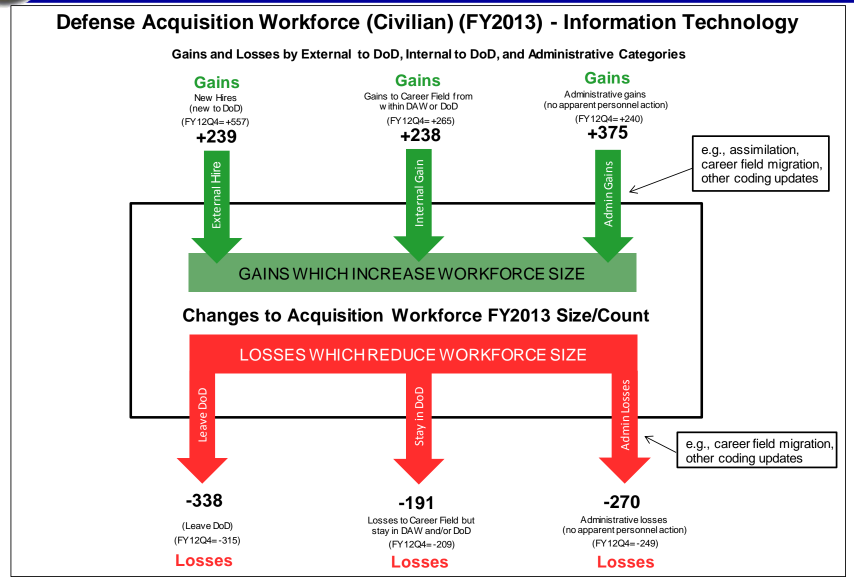


Source: Chart was generated by OUSD(AT&L)/Human Capital Initiatives using FY2008 and FY2013 DMDC data provided by RAND.



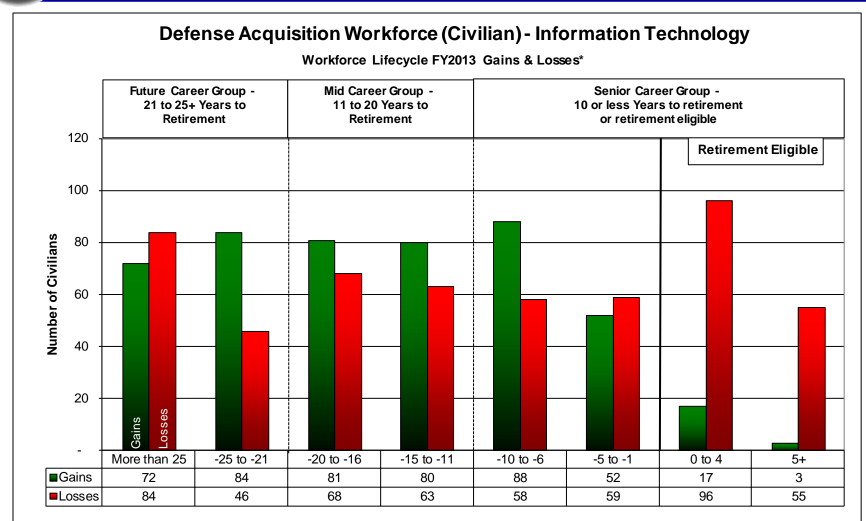
Project Source: OUSD (AT&L) HCI

## End of FY 13 – DAW Information Summary – Info Technology Gains and Losses – Internal/External/Administrative





## End of FY 13 – DAW Information Summary – Info Technology Workforce Lifecycle Gains and Losses



Career Lifecyle by Years to Retirement Eligibilty

Source: RAND analysis using DMDC data (FY2012 and FY2013 data)

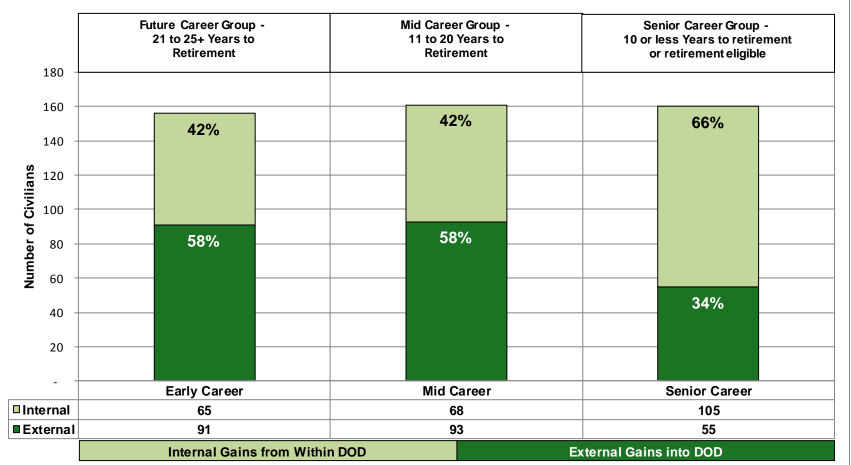
\*Does not include administrative gains and losses



## End of FY 13 – DAW Information Summary – Info Technology Gains – DoD Internal/External

### Defense Acquisition Workforce (Civilian) - Information Technology

Workforce Lifecycle FY2013 Gains\*



Source: RAND analysis using DMDC data (FY2012 and FY2013 data)

Project Source: OUSD (AT&L) HCI

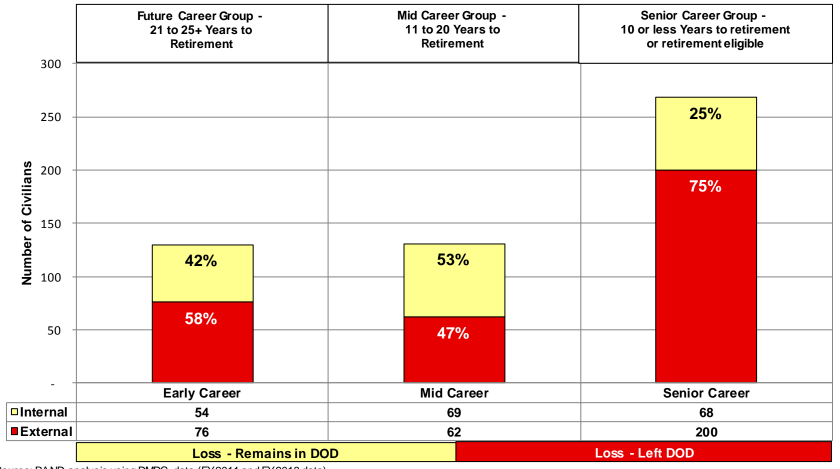
<sup>\*</sup>Does not include administrative gains



## End of FY 13 – DAW Information Summary – Info Technology Losses – DoD Internal/External

### Defense Acquisition Workforce (Civilian) - Information Technology

Workforce Lifecycle FY2013 Losses\*



Source: RAND analysis using DMDC data (FY2011 and FY2013 data)

Project Source: OUSD (AT&L) HCI

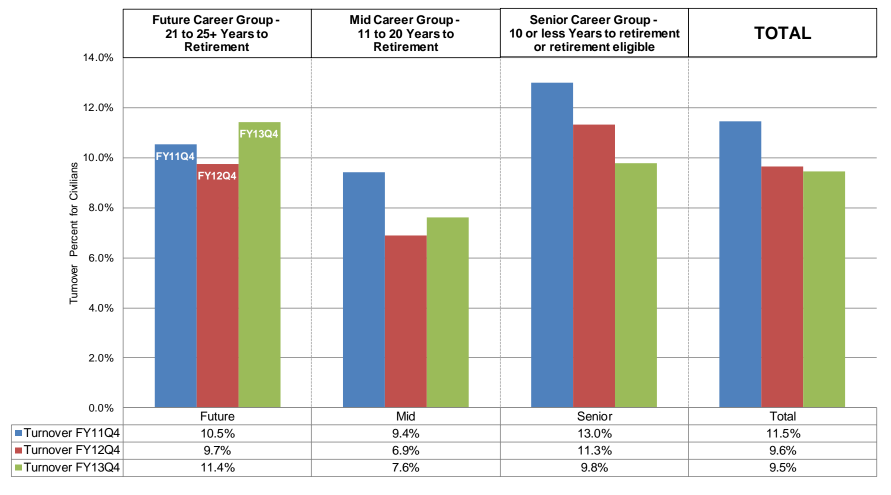
<sup>\*</sup>Does not include administrative losses



Project Source: OUSD (AT&L) HCI

## End of FY 13 – DAW Information Summary – Info Technology Turnover Rate for Civilian Career Lifecycle Groups

## Defense Acquisition Workforce Turnover - IT (Civilian) (FY11Q4, FY12Q4, FY13Q4)(by Career Lifecycle Group)



**Turnover Percent by Career Lifecycle Groups** 



Project Source: OUSD (AT&L) HCI

## End of FY 13 – DAW Information Summary – Info Technology Workforce Distribution by Years to Retirement Eligibility

